



ABSTRACT OF THE DISCLOSURE

A modular wall panel assembly includes a generally rectangular preassembled frame having a generally horizontal lower channel member and a base rail secured to the lower channel member in parallel spaced relation thereto. Two opposed floor glide assemblies are secured to the base rail and each includes an upwardly directed threaded stem configured at their upper ends to be rotated by a suitable rotary tool. An aperture is provided in the lower channel member in registry with each stem. The frame can thus be leveled on a floor by inserting a rotary tool vertically through the apertures and rotating the threaded stems as desired.

Thereafter, decorative or other panels may be conveniently installed on the frame to substantially conceal the floor glides.